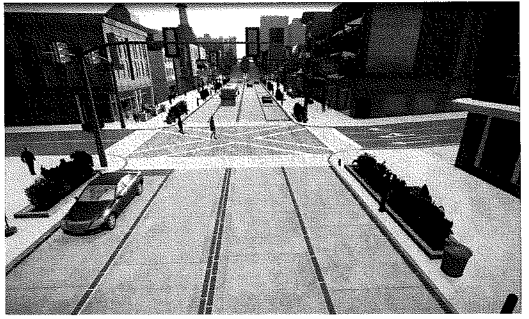
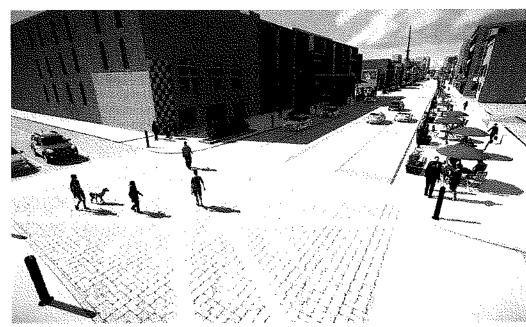
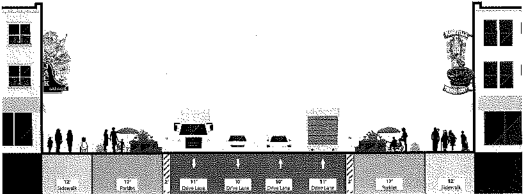
# Prompkernavision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



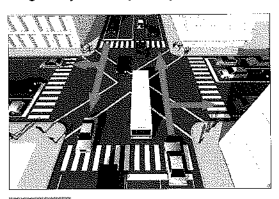
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

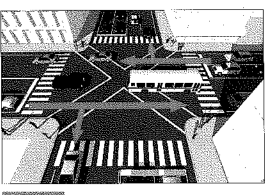
# How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



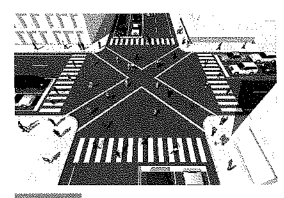
rol Ma

**Green lights for north/south traffic, pedestrians wait.** Right turns are safer with no pedestrians using crosswalk.



48 K ( ( 0 )

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



# THE

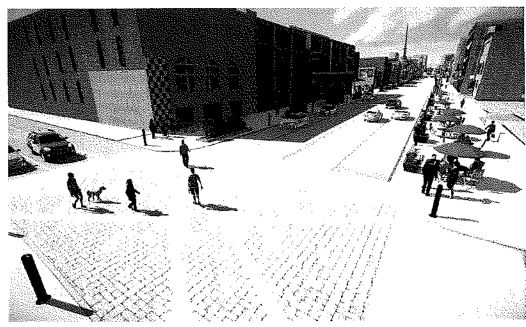
Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

# What is your vision for Broadway?

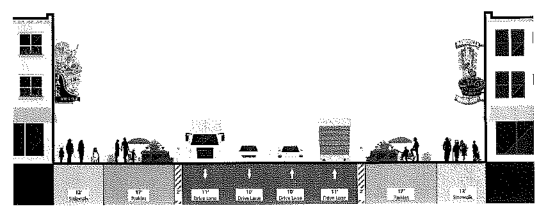
# akonekaanavisione



Perspective view of Broadway showing traffic tane payed flush with sidewal



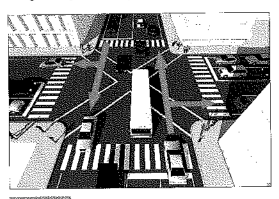
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

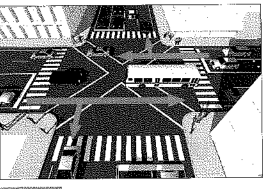
# How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



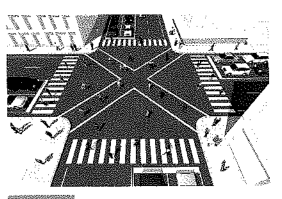
(#1\1=0

Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



1177(0)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.

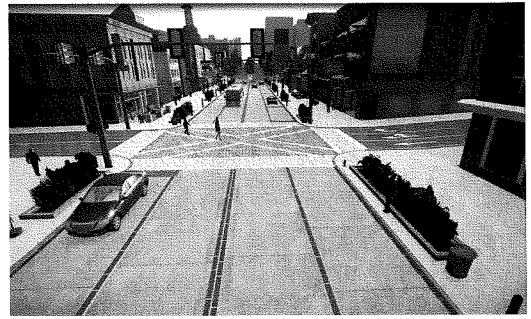


Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

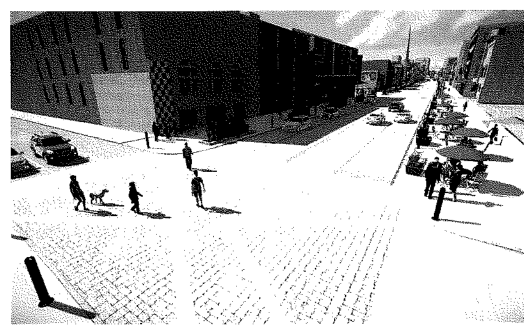
# What is your vision for Broadway?

# Wider Side WAIKS!!!! Handicap Ramps

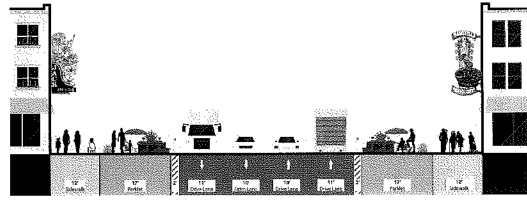
# Long-term vision:



Perspective view of Broadway showing traffic lane payed flush with sidewalk



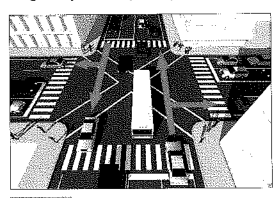
Diagonal Crosswalks at 1st Avenue

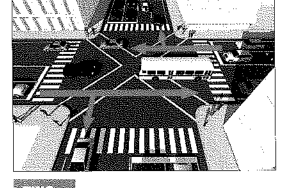


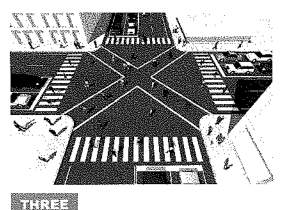
Cross-section of Broadway

# How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.







0115

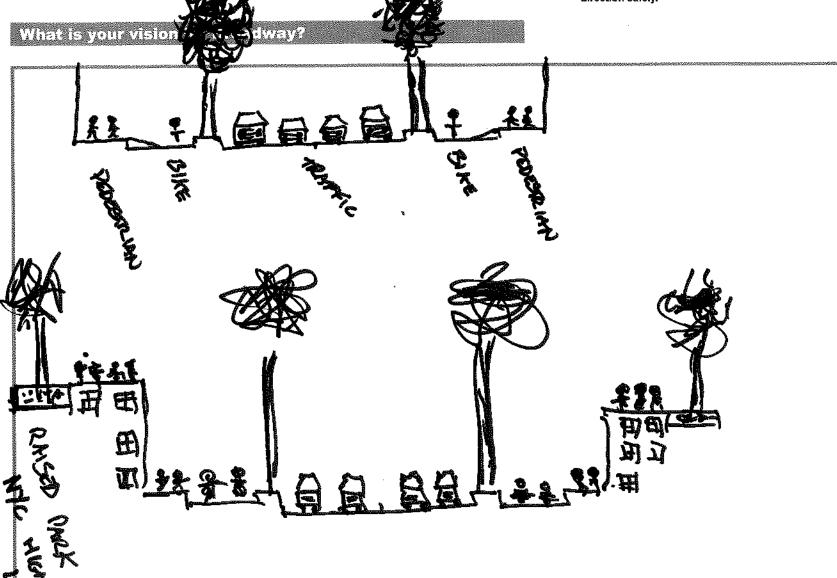
Green lights for north/south traffic, pedestrians wait.

Right turns are safer with no pedestrians using crosswalk.

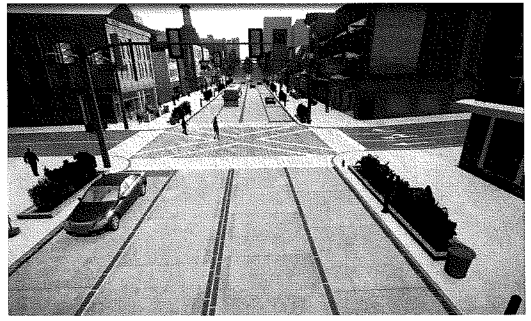
Green lights for east/west traffic, pedestrians continue waiting. Traffic flows waiting. Traffic flows waiting.

(6)

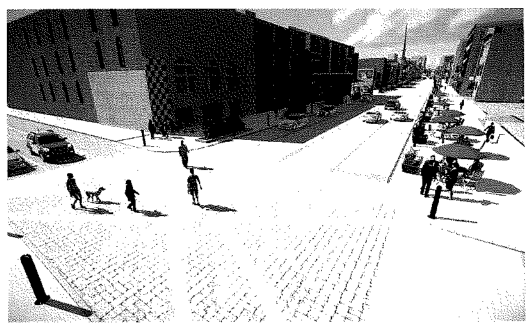
Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.



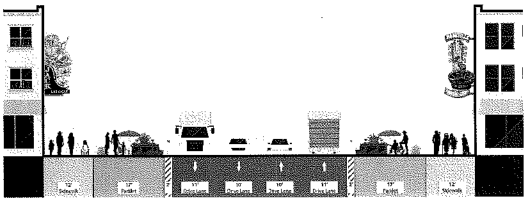
# Long-term vision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



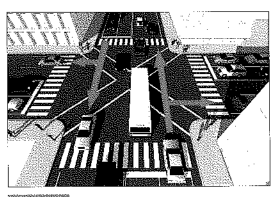
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

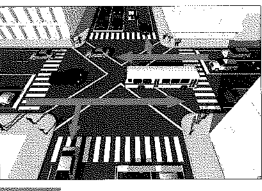
# How diagonal cosswalks work

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



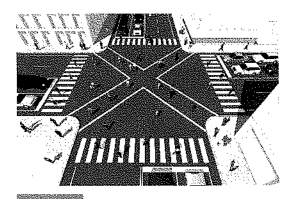


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



TW0

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



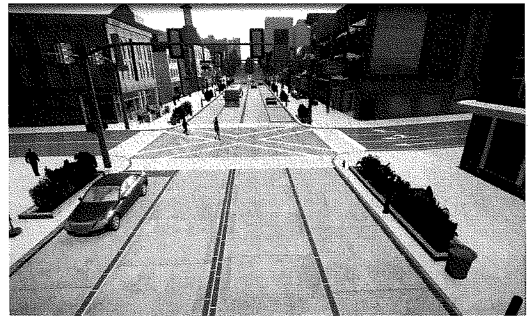
Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

# What is your vision for Broadway?

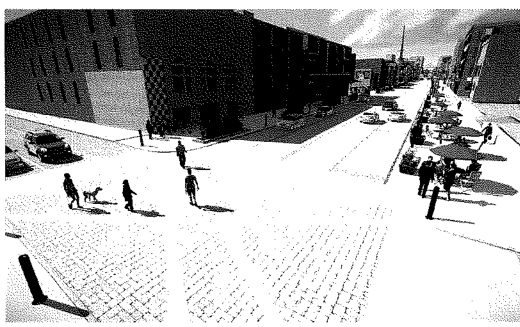
BROADWAY IS GREAT! ADD MORE ACTIVITIES ALONGO
THE RIVERFRONT. A BOATHOUSE, WATER TAXIIS (EAST
NASHVICLIANI), AND MORE COVERED WALKWAYS!

LARGER TREES, CANOPY INSTALLATIONS, STRING LIGHTS UP
LIKE PRINTERS ALLEY W/ SIGNAGE TOTELL MORE PPL ABOUT
EVENTS (URCOMING) ON BROADWAY!

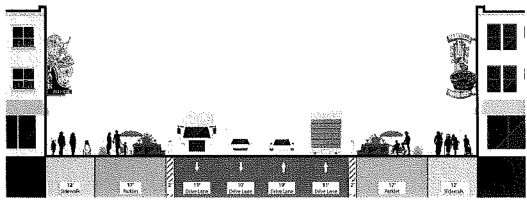
# Longeterm visions



Perspective view of Broadway showing traffic lane paved flush with sidewall



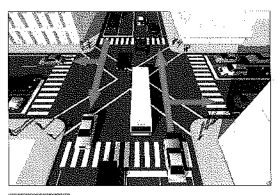
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

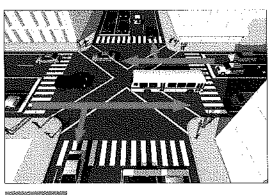
# How diagonal crosswalks work-

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.





Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



g', (6)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



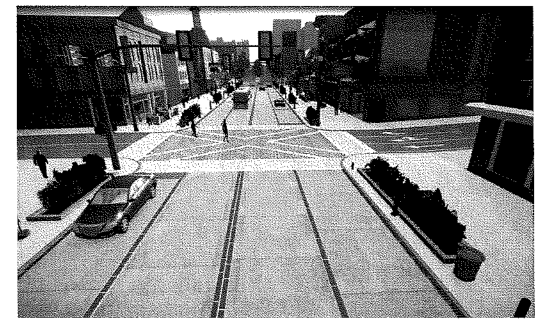
# Mar.

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

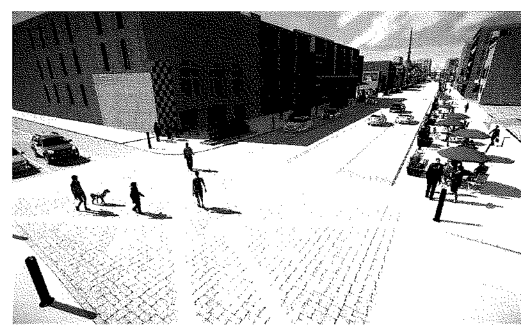
## What is your vision for Broadway?

More green areas
Squirls & animal
feeding with duck
Squit park w/ pond

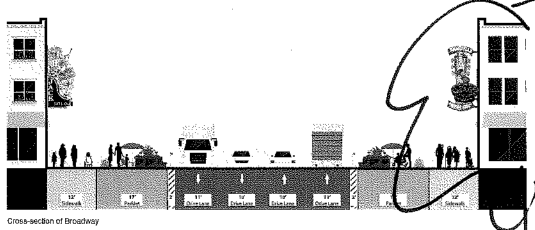
# Longaleaneziatone



Perspective view of Broadway showing traffic lane paved flush with sidewalk

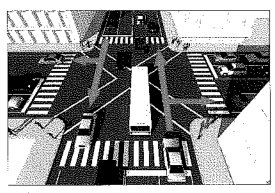


Diagonal Crosswalks at 1st Avenue

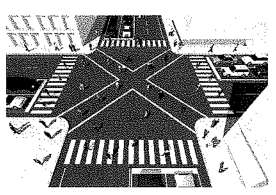


# How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.







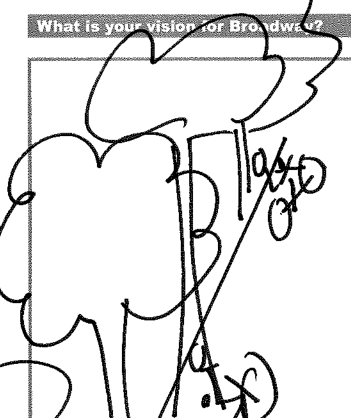
o}.\}=:

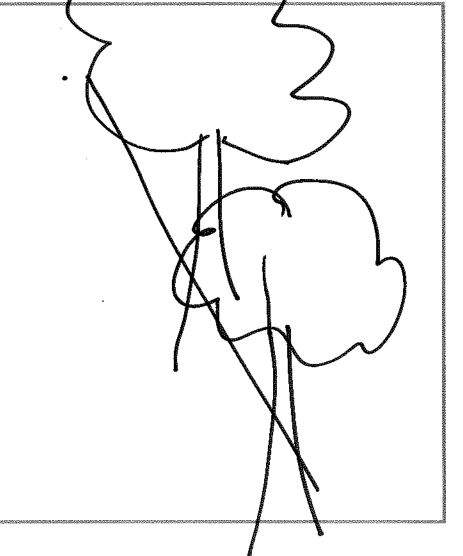
Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crossward.

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.

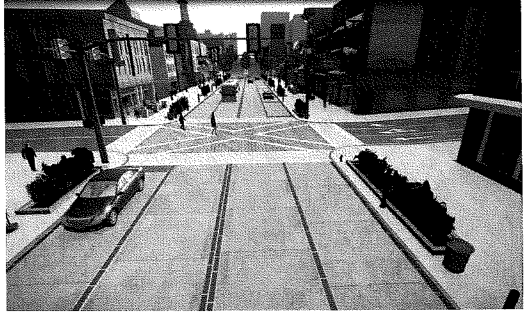
THREE

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

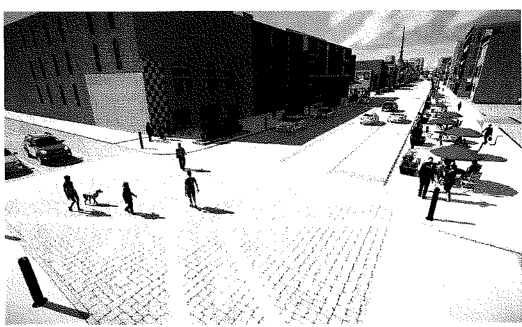




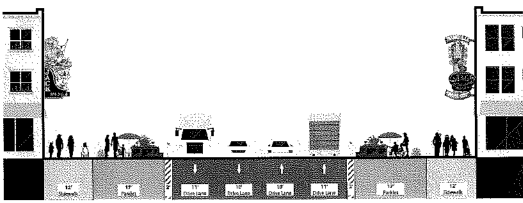
# Long-term visions



Perspective view of Broadway showing traffic lane paved flush with sidewalk



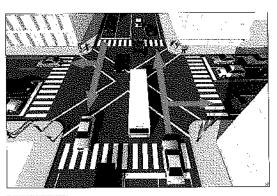
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

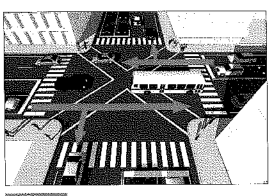
### Apw diagonal eressvalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



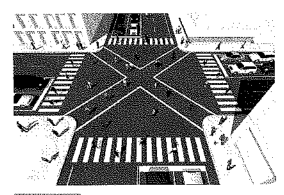


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



THE

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



AKINGS

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

# What is your vision for Broadway?

The virtual reality should become real. Fabulous setup.

Kudos to Grs and planning.

Wider sidewalks make people want to come downtown and walk. Great idea to try it out with temporary construction to show people the possibilities.

Please implement! More shade is needed. Diagonal crosswalks would give pedestrians priority. Great ideas especially if you make them art. Great to connect to river front bike ped.